Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

What is claimed is:

 (currently amended) A method for color correction of a digital image, the method comprising:

determining digital image color correction parameters for a digital image; determining image exception characteristics; and,

applying the correction parameters to the digital image in response to the image exception characteristics wherein said applying the correction parameters comprises varying the attenuation of a correction in response to pixel position wherein the attenuation is changed as the pixel position changes from a non-self-luminous region to a self-luminous region to a non-self-luminous region to a

- (original)A method as described in claim 1 wherein determining image exception characteristics comprises determining an image self-luminous region.
- (original)A method as described in claim 1 wherein determining image exception characteristics comprises determining a color distribution property.
- (withdrawn) A method as described in claim 1 wherein determining image exception characteristics comprises determining an unlikely gamut.
- (withdrawn) A method as described in claim 1 wherein determining image exception characteristics comprises determining a small gamut.

- (withdrawn) A method as described in claim 1 wherein determining image exception characteristics comprises determining the presence of multiple illuminants.
- (original) A method as described in claim 1 wherein determining image exception characteristics comprises determining the identity of at least one illuminant.
- 8. (canceled)
- (currently amended) A method as described in claim 1 wherein said applying the
 correction parameters comprises omitting said correction in one of a non-selfluminous region and a self-luminous region applying the correction parameters to the
 digital image in response to the image exception characteristics comprises omitting
 any correction.
- 10. (withdrawn) A method as described in claim 1 wherein applying the correction parameters to the digital image in response to the image exception characteristics comprises using a plurality of corrections.
- 11. (currently amended) A method as described in claim 1 wherein <u>said applying</u> the correction parameters to the digital image in response to the image exception characteristics comprises differential application of a correction.
- 12. (withdrawn) A method as described in claim 1 wherein applying the correction parameters to the digital image in response to the image exception characteristics comprises selection and application of alternate correction methods.
- 13. (canceled)
- 14. (original) A method as described in claim 1 wherein applying the correction parameters to the digital image in response to the image exception characteristics comprises chromaticity variance of a correction.

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15. (original) A method as described in claim 2 wherein detecting an image self-luminous region comprises determining the luminance of at least one element, determining the

chromaticity of a region and determining the spatial position of a region.

16. (original) A method as described in claim 2 wherein detecting an image self-luminous

region comprises determining the chromaticity of at least one element.

17. (original) A method as described in claim 2 wherein detecting an image self-luminous

region comprises determining the spatial position of at least one element.

18. (original) A method as described in claim 1 wherein said applying the correction

parameters comprises varying the attenuation of a correction in response to pixel

position wherein the attenuation is changed linearly as the pixel position changes

from a non-self-luminous region to a self-luminous region.

19. (original) A method as described in claim 1 wherein said applying the correction

parameters comprises varying the attenuation of a correction in response to pixel

position wherein the attenuation is changed non-linearly as the pixel position changes

from a non-self-luminous region to a self-luminous region.

20. (canceled)

21. (canceled)

22. (canceled)

23. (original) The method of claim 2 wherein detecting a self-luminous region comprises

detecting a position of at least one element relative to the top image spatial boundary.

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- 24. (original) The method of claim 2 wherein detecting a self-luminous region comprises detecting the position of at least one element relative to image boundaries.
- 25. (withdrawn) A method as described in claim 1 wherein:

determining image exception characteristics comprises detecting a small color gamut distribution across the set of pixels; and,

modifying the correction parameters comprises attenuating the correction in response to detecting a small color gamut distribution.

26. (withdrawn) A method as described in claim 2 wherein:

calculating digital image correction parameters includes calculating a first correction and a second correction; and

using a plurality of corrections includes applying the first correction to selfluminous regions and applying the second correction to non-self-luminous regions.

27. (withdrawn) The method as described in claim 1 wherein

determining image exception characteristics comprises detecting a plurality of illuminants illuminating a common image region;

calculating digital image correction parameters includes calculating a plurality of corrections corresponding to the plurality of illuminants; and,

the plurality of corrections are used to create a single modified correction, which is applied to the common image region.

28. (currently amended) A system for color correction of a digital image, the system comprising:

a parameter identifier for determining digital image color correction parameters for a digital image;

a characteristic identifier for determining image exception characteristics; and, a correction processor for applying the correction parameters to the digital image in response to the image exception characteristics wherein said applying the correction parameters comprises varying the attenuation of a correction in response to pixel position wherein the attenuation is changed as the pixel position changes from a non-self-luminous region to a self-luminous region to a non-self-luminous region.

29. (canceled)

30. (new) A method for color correction of a digital image, the method comprising: determining a digital image color correction parameter for a digital image; determining an image exception characteristic; and,

applying the correction parameter to the digital image in response to the image exception characteristic wherein said applying the correction parameter comprises varying the attenuation of a correction in response to pixel position wherein the attenuation is changed linearly as the pixel position changes from a non-self-luminous region to a self-luminous region.

31. (new) A method for color correction of a digital image, the method comprising: determining a digital image color correction parameter for a digital image; determining an image exception characteristic; and,

applying the correction parameter to the digital image in response to the image exception characteristic wherein said applying the correction parameter comprises varying the attenuation of a correction in response to pixel position wherein the attenuation is changed non-linearly as the pixel position changes from a non-self-luminous region to a self-luminous region.